

Fastboot 配置异常解决

1.终端下输入命令:

Pc 的 dos 端:

```
fastboot flash system rootfs_fs210.img
```

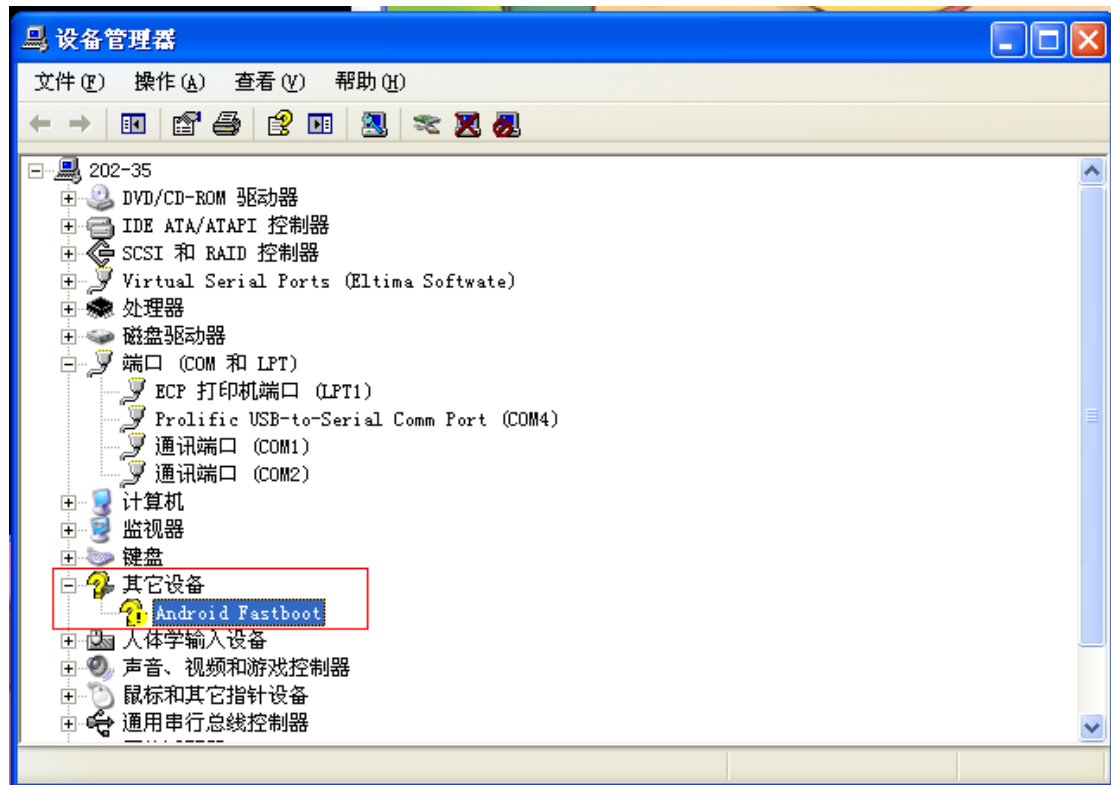
Putty 端:

```
fastboot
```

```
NAND:      1024 MB
In:        serial
Out:       serial
Err:       serial
Enter into Normal mode
Hit any key to stop autoboot:  0
FS210 #
FS210 #
FS210 # fastboot
Fastboot: employ default partition information
[Partition table on NAND]
ptn 0 name='bootloader' start=0x0 len=0x100000(~1024KB)
ptn 1 name='recovery' start=0x100000 len=0x400000(~4096KB)
ptn 2 name='kernel' start=0x500000 len=0x500000(~5120KB)
ptn 3 name='system' start=0xA00000 len=0xF800000(~253952KB) (Yaffs)
Insert a OTG cable into the connector!
```

此时如果出现 fastboot 异常, 请参考以下说明。

2.打开 windows 的设备管理器, 如图所示:

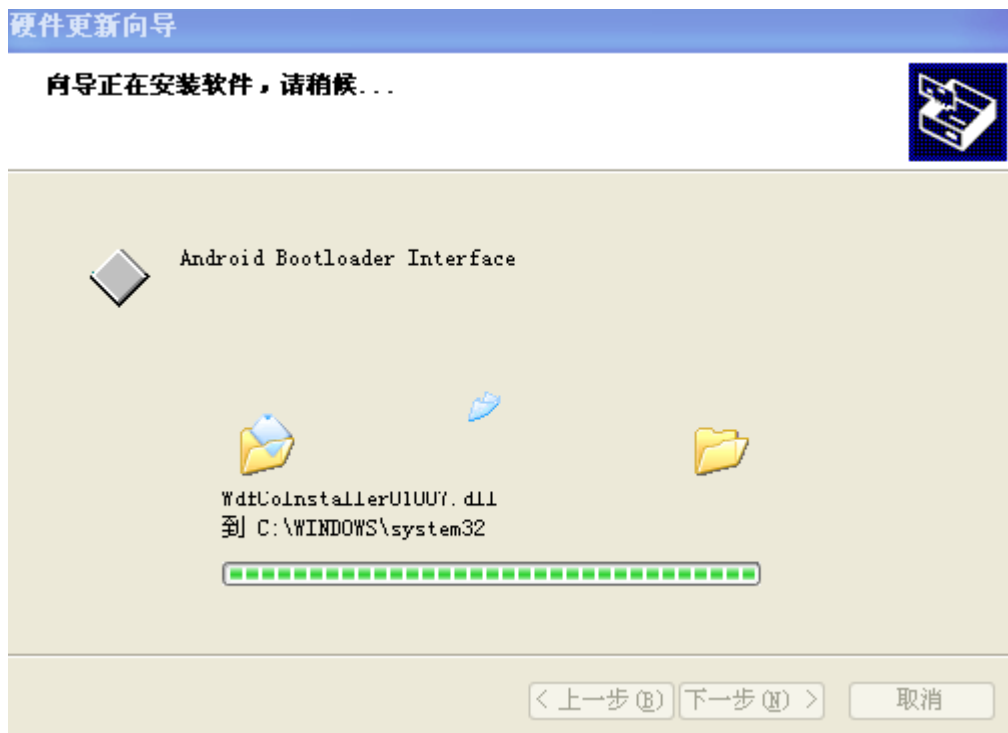


3.右键点击“更新驱动程序”, 如图所示:

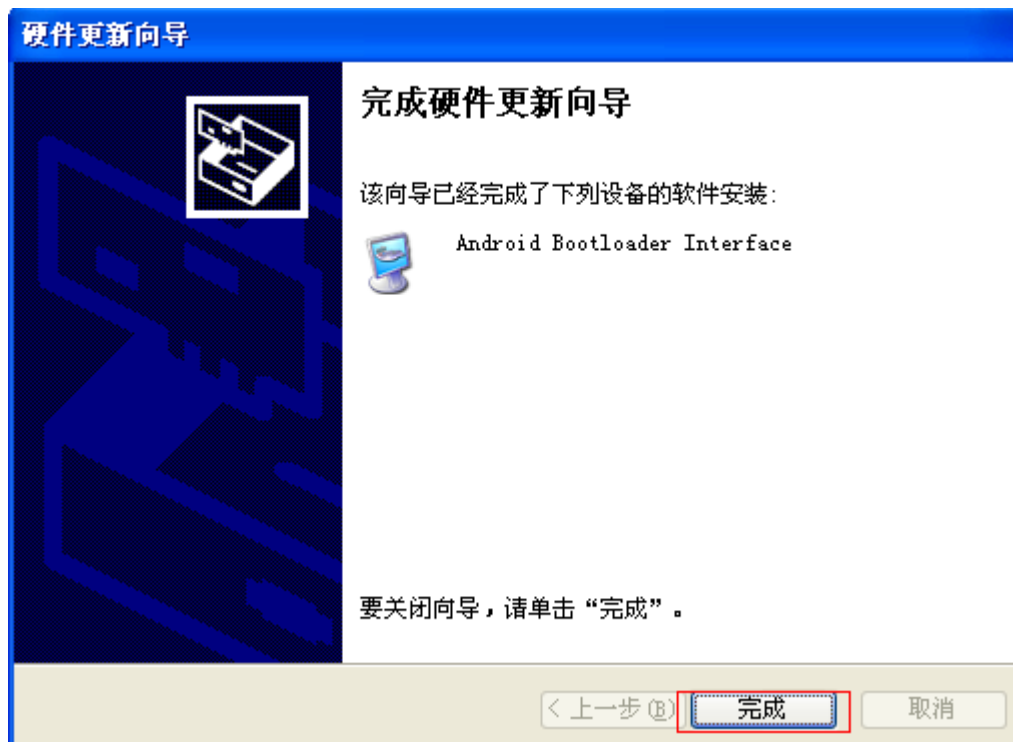


(按照如图的路径找到驱动程序，对驱动应路径为：“Tools\Fastboot\fastboot_tool 驱动\usb_driver_r03-windows”.)

4.安装驱动过程，如图所示：



5.驱动安装成功，如图所示：



6.在 windows 的 dos 终端重新输入命令进行测试:

```
fastboot flash system rootfs_fs210.img
```

```
C:\Users\Administrator\Desktop\fastboot>fastboot flash system rootfs_fs210.img
sending 'system' (169846 KB)... OKAY
writing 'system'... OKAY
```

Putty 终端将显示烧写过程，表示烧写成功。